USDA-NRCS-MINNESOTA EQIP APPLICATION SCORING WORKSHEET National Priority Scoring for Isanti County (Complete individual factor parts only if cost-shared practices are to be installed)

APPLICANT	APPLICATION # _	FARM #	TRACT#	(s) DA	<u>re</u>
FACTOR A1 - SHEET Weighted tons soil/ac./yr 1 Additional Point if soil erd to "T" or below on all acres	. to be saved =osion is reduced from abo		>0-<3	L on any land 1 point 3 points 6 points 1 point 7 total A1 Points (M	
FACTOR A2-CLASSI Structural practice to contr *installed to control gully e	ol gullies 362, 410; 412; 6		ROL on an	6 points	Maximum 6)
FACTOR B1-WATER Practice 351; 391; 393; 59 OR Practice 332; 386; 449 *installed to improve water	0; 725; 472(in riparian are ; 595; 580; 362*; 558*, 70	as) 9*, 752		6 points 4 points B1 Points (M	aximum 6)
FACTOR B2- WASTEM Either SUBFACTOR 1. FE FLEVAL Rating See Inst Or SUBFACTOR 2. GRO Or SUBFACTOR 3. SEAS Or SUBFACTOR 4. ANIM MILKHOUSE WASTEWA 1 Additional point if subfac	TUDWATER PROTECTION OF THE SONAL LANDSPREADIN THE SONAL LANDSPREADIN THE SYSTEM - as a single	ON See Instruction G See Instruction TY; SILAGE LEAGE E practice See Instruction	1-10	1 Points 2 Points 4 Points 6 Points 7 Spoints	
Practice 395; 643; 645; 64 1 additional point if practice See instructions.	7; 657; 402(for wildlife) e benefits a threatened or	endangered spec	_	☐ 6 points ☐ 1 point tal C Points (Maxi	imum 7)
Pracitce is specifically insta OR Practice installed to be See instructions	alled to benefit air quality.		[6 points 1 point D Points (M	aximum 6)
FACTOR E- SENSTIVE Sensitive water body Requested practice identifications.] 1 point] 1 point E Points (M	laximum 2)
Factors A1, A2, B1, B2 or	practice or field edge to <100' 4pts	100 to 500' ☐3pts	501 to 10 2pts	000' 1001 to 2	pts
Factors C, G, H	☐3pts	☐2pts	☐1pts	□0 F Points (M a	pts. aximum 4)

	ΙΔΝΟΙΤΑΙ	PRIORITY SO	CORE		
Factor A1. Erosion Control Factor A2. Gully Control Factor B1. Water Resource Protection Factor B2. Wastewater/runoff/CNMP Factor C. Wildlife Habitat Factor D. Air Quality Factor E. Impaired Water Body Factor F. Distance Total of National Priorities(must exceed 0)	Points	Local Priority 10 10 05 10 02 02 05	Local Total	Area Priority	Area Total
FACTOR G-PRESCRIBED GRAZING Practice 528A or 528A1	SYSTEM	(move based on	☐ 6 p	<u>tage)</u> oints oints (Maximun	n 6)
FACTOR H-FOREST MANAGEMENT Practice: 655, 666, 490, 612				oints Points (Maximur	n 6)
FACTOR I-ADDITIONAL LOCAL OR A 6 pts. Enter concern and appropriate practices points will be scored under local concerns (Factorif the land is in either of the two designated water Watershed), or if conservation practice 342 (critical area planting)	s. See instru or I) if any of t rshed (the No	ctions. the following conc	erns are being ac Sunrise River V		
points will be scored under local concerns (Facto if the land is in either of the two designated wate Watershed), or	s. See instruor I) if any of transhed (the No	ctions. the following concoorth Branch of the	erns are being ac Sunrise River V I Pe	ldressed: Vatershed or the l	6)
6 pts. Enter concern and appropriate practices points will be scored under local concerns (Facto if the land is in either of the two designated wate Watershed), or if conservation practice 342 (critical area plantin FACTOR J-COST EFFECTIVENESS	s. See instruor I) if any of the Norest (the Norest) is applied rimary concer	ctions. the following concoorth Branch of the	erns are being ac Sunrise River V I Pe	Idressed: Vatershed or the loints (Maximum	6)

^{*}Applications scoring less than 7 total base points (points before multiplying by the Priority weight) will be considered a low priority application and be ineligible for funding at this time.